



ABSTRACT OF THE DISCLOSURE

5

A media processing device adapted for support from a vertical structure. The media processing device may employ a laser printer, an inkjet printer, or other printing media processing technology. A media processing engine outputs media in a downward direction. A support bracket is coupled to the media processing engine and
10 is adapted to support the media processing engine from a vertical structure, which may be a parapet wall. A media receiver is coupled to the bottom of the media processing engine and receives discharged media therefrom. In an illustrative embodiment, the media processing device is also adapted to rest on a horizontal structure. The support bracket and media receivers rotate to accomplish the transition
15 from vertical to horizontal mounting. A simplified straight-through media path is utilized in the media processing device, which advantageously utilizes the force of gravity.

10015361-1